AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A display apparatus comprising:

a panel substrate provided with light emitting devices and driving electrodes for driving

said light emitting devices, said light emitting devices and said driving electrodes forming

being formed in a light emitting region and electrodes extending into an electrode region;

[[and]]

a sealing substrate adhered to said panel substrate through a sealing resin such that there

is substantially no void between the panel substrate and the sealing substrate in the light-

emitting region of the device; wherein

said sealing substrate is provided with a relief portion for said sealing resin at its portion

opposed to the outside of said light emitting region between the light emitting region and the

<u>electrode region</u> in the condition of being adhered to said panel substrate <u>wherein the sealing</u>

resin extends into the relief portion and the relief portion prevents resin from flowing into the

electrode region.

2. (Currently Amended) A display apparatus as set forth in claim 1, wherein said relief

portion for said sealing resin is comprised of a groove one or more grooves.

page 2 of 8

Appl. No. 10/658,571 Amdt. Dated May 2, 2005 Reply to Office Action of December 1, 2004

3. (Currently Amended) A display apparatus as set forth in claim 1, wherein said relief

portion for said sealing resin is comprised of a plurality of holes.

4. (Currently Amended) A display apparatus as set forth in claim 1, wherein said relief

portion for said sealing resin is comprised of a rough surface-formed in a surface of said

sealing substrate.

5. (Currently Amended) A method of manufacturing a display apparatus comprising a

panel substrate provided with light emitting devices and driving electrodes for driving said

light emitting devices, said light emitting devices being located at and said driving electrodes

forming a light emitting region and wherein electrodes extend into an electrode region, and a

sealing substrate adhered to said panel substrate through a sealing resin wherein the sealing

resin substantially fills a void between the panel substrate and the sealing substrate in the

light-emitting region of the device, said method comprising the step of:

providing said sealing substrate with a relief portion-for-said sealing resin at that portion

of said sealing substrate which is opposed to the outside of said light emitting at positions

between the light emitting region and the electrode region in the condition where said sealing

substrate is adhered to said panel substrate, wherein the sealing resin extends into the relief

portion and the relief portion prevents resin from flowing into the electrode region.

page 3 of 8

Appl. No. 10/658,571

Amdt. Dated May 2, 2005

Reply to Office Action of December 1, 2004

6. (Currently Amended) A method of manufacturing a display apparatus as set forth in

claim 5, wherein said relief portion for said sealing resin-is comprised of a groove one or

more grooves.

7. (Currently Amended) A method of manufacturing a display apparatus as set forth in

claim 5, wherein said relief portion for said sealing resin is comprised of a plurality of holes.

8. (Currently Amended) A method of manufacturing a display apparatus as set forth in

claim 5, wherein said relief portion for said sealing resin is formed by roughening a surface

of said sealing substrate.

Please add the following new claims:

9. (New) A display apparatus as set forth in claims 2 or 3, wherein the relief portion is

formed in a first surface of the sealing substrate such that the relief portion does not reach the

opposing second surface of the sealing substrate.

10. (New) A method of manufacturing a display apparatus as set forth in claims 6 or 7,

wherein the relief portion is formed in a first surface of the sealing substrate such that the

relief portion does not reach the opposing second surface of the sealing substrate.

page 4 of 8